

NUTRITIONAL PRODUCT GRID

For HID Use Only

PRODUCT	PEDIATRIC AGE	ADULT AGE	DISEASE STATE/ICD-10 CODE
Alfamino Infant	≤12 months	N/A	Short bowel syndrome (K91.1,K91.2); IBD (K50-K52); malabsorption (K90); protein intolerance/food allergy (K90.0, K90.1, K52.1, K31.83, K50-K52); Eosinophilic GI Disorders (K22.9)
Alfamino Junior	1-13	N/A	Short bowel syndrome (K91.1,K91.2); IBD (K50-K52); malabsorption (K90); protein intolerance/food allergy (K90.0,K90.1, K52.1, K31.83, K50-K52); Eosinophilic GI Disorders (K22.9)
Boost/Boost Plus	≥ 2	Adult	For patients unable to maintain their nutrition from normal foods: dysphagia/aphagia (R13); Malignancy of lip, oral cavity & pharyngeal cavity (C00,C001,C02,C04,C05,C06); Jakob-Creutzfeldt disease (A81.0); Other demyelinating disease of CNS (G37); Pick's disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Leukodystrophy (E75); Cerebral Lipidosis (E75); Other specific cerebral degeneration in childhood (Rett's syndrome) (F84.2); Cerebral degeneration in generalized lipidoses (E75.2); Cerebral degeneration of childhood in other diseases classified elsewhere (E75.3); Supranuclear Palsy (E75); Motor neuron disease (G12.2); Progressive muscular atrophy (G12); Progressive bulbar palsy (G12.1); Pseudobulbar palsy (G12.21); Encephalopathy (G32.89); Malnutrition (E40-E46); Post-op feeding, within 4 weeks of surgery (K91), CRF (ESRD) (N17-N19); Cerebral palsy (G80)
Boost High Protein	≥ 2	Adult	Patients with increased caloric requirements (R64, E41, E63.9,E64); Anorexia (R63); Malnourished patients (E41, R64, C80, R63.6,E46); Patients with poor appetites (R63, R63.3); Post-op feeding, <u>within 4 weeks of surgery</u> (K91); Burns (T30); Wounds (L97, S11, T81.3); HIV or AIDS (B20); COPD (J43); Cardiomyopathy (I42,I43)
Boost Kids Essentials/Boost Kids Essentials with Fiber	1-13	N/A	Acute care or chronic, for patients who have trouble maintaining nutrition and weight: Dysphagia/aphagia (R13); Malignancy of lip, oral cavity & pharyngeal cavity (C00,C001,C02,C04,C05,C06); Jakob-Creutzfeldt disease (A81.0); Other demyelinating disease of CNS (G37); Pick's disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Leukodystrophy (E75); Cerebral Lipidosis (E75); Other specific cerebral degeneration in childhood (Rett's syndrome) (F84.2); Cerebral degeneration in generalized lipidoses (E75.2); Cerebral degeneration of childhood in other diseases classified elsewhere (E75.3); Supranuclear Palsy (E75); Motor neuron disease (G12.2); Progressive muscular atrophy (G12); Progressive bulbar palsy (G12.1); Pseudobulbar palsy (G12.21); Encephalopathy (G32.89); Malnutrition (E40-E46); Post-op feeding, within 4 weeks of surgery (K91); CRF (ESRD) (N17-N19); Cardiomyopathy(I42-I43); Cerebral palsy (G80)
Bright Beginnings Soy	1-13	N/A	Cow's milk protein allergy (J30.5); lactose intolerant (E73)
Calcilo XD	12 months and under	N/A	Hypercalcemia (E83.5); Williams syndrome (R41.84); Osteopetrosis (Q78.2)
Compleat 1 Cal	≥1	N/A	Lactose intolerant (E73)
Compleat Organic Blends	N/A	Yes	Acute care or chronic, for patients who have trouble maintaining nutrition and weight: Dysphagia/Aphagia/Aphagia (R13); Malignancy of lip, oral cavity & pharyngeal cavity (C00,C001,C02,C04,C05,C06); Jakob-Creutzfeldt disease (A81.0); Other demyelinating disease of CNS (G37); Pick's disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Leukodystrophy (E75); Cerebral Lipidosis (E75); Other specific cerebral degeneration in childhood (Rett's syndrome) (F84.2); Cerebral degeneration in generalized lipidoses (E75.2); Cerebral degeneration of childhood in other diseases classified elsewhere (E75.3); Supranuclear Palsy (E75); Motor neuron disease (G12.2); Progressive muscular atrophy (G12); Progressive bulbar palsy (G12.1); Pseudobulbar palsy (G12.21); Encephalopathy (G32.89); Malnutrition (E40-E46); Post-op feeding, within 4 weeks of surgery (K91), CRF (ESRD) (N17-N19), Cardiomyopathy (I42-I43); Cerebral palsy (G80)

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Compleat Ped Peptide 1.5	1 to 13 yrs	No	Acute care or chronic, for patients who have trouble maintaining nutrition and weight: Dysphagia/Aphagia/Aphagia (R13); Malignancy of lip, oral cavity & pharyngeal cavity (C00,C001,C02,C04,C05,C06); Jakob-Creutzfeldt disease (A81.0); Other demyelinating disease of CNS (G37); Pick's disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Leukodystrophy (E75); Cerebral Lipidosis (E75); Other specific cerebral degeneration in childhood (Rett's syndrome) (G31.8); Cerebral degeneration in generalized lipidoses (E75.2); Cerebral degeneration of childhood in other diseases classified elsewhere (E75.3); Supranuclear Palsy (E75); Motor neuron disease (G12.2); Progressive muscular atrophy (G12); Progressive bulbar palsy (G12.1); Pseudobulbar palsy (G12.21); Encephalopathy (G32.89); Malnutrition (E40-E46); Post-op feeding, within 4 weeks of surgery (K91), CRF (ESRD) (N17-N19), Cardiomyopathy (I42-I43); Cerebral palsy (G80)
Compleat Pediatric 1 Cal	1-13	N/A	For patients unable to maintain their nutrition from normal foods: dysphagia/aphagia (R13); Malignancy of lip, oral cavity & pharyngeal cavity (C00,C001,C02,C04,C05,C06); Jakob-Creutzfeldt disease (A81.0); Other demyelinating disease of CNS (G37); Pick's disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Leukodystrophy (E75); Cerebral Lipidosis (E75); Other specific cerebral degeneration in childhood (Rett's syndrome) (F84.2); Cerebral degeneration in generalized lipidoses (E75.2); Cerebral degeneration of childhood in other diseases classified elsewhere (E75.3); Supranuclear Palsy (E75); Motor neuron disease (G12.2); Progressive muscular atrophy (G12.21); Progressive bulbar palsy (G12.22); Pseudobulbar palsy (G12.23); Encephalopathy (G32.89); Malnutrition (E40-E46); Post-op feeding, within 4 weeks of surgery (K91.1,K91.2); CRF (ESRD) (N17-N19); Cerebral palsy (G80)
Compleat Pediatric Organic Blends	Yes; age not specified	No	Acute care or chronic, for patients who have trouble maintaining nutrition and weight: Dysphagia/Aphagia/Aphagia (R13); Malignancy of lip, oral cavity & pharyngeal cavity (C00,C001,C02,C04,C05,C06); Jakob-Creutzfeldt disease (A81.0); Other demyelinating disease of CNS (G37); Pick's disease (G30,G31.0); Profound mental retardation (F72, F73); Coma (R40.2); Persistent vegetative state (R40.3); Leukodystrophy (E75); Cerebral Lipidosis (E75); Other specific cerebral degeneration in childhood (Rett's syndrome) (F84.2); Cerebral degeneration in generalized lipidoses (E75.2); Cerebral degeneration of childhood in other diseases classified elsewhere (E75.3); Supranuclear Palsy (E75); Motor neuron disease (G12.2); Progressive muscular atrophy (G12); Progressive bulbar palsy (G12.1); Pseudobulbar palsy (G12.21); Encephalopathy (G32.89); Malnutrition (E40-E46); Post-op feeding, within 4 weeks of surgery (K91), CRF (ESRD) (N17-N19), Cardiomyopathy (I42-I43); Cerebral palsy (G80)
Compleat Peptide 1.5	Not specified	Adult	Acute care or chronic, for patients who have trouble maintaining nutrition and weight: Dysphagia/Aphagia/Aphagia (R13); Malignancy of lip, oral cavity & pharyngeal cavity (C00,C001,C02,C04,C05,C06); Jakob-Creutzfeldt disease (A81.0); Other demyelinating disease of CNS (G37); Pick's disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Leukodystrophy (E75); Cerebral Lipidosis (E75); Other specific cerebral degeneration in childhood (Rett's syndrome) (G31.8); Cerebral degeneration in generalized lipidoses (E75.2); Cerebral degeneration of childhood in other diseases classified elsewhere (E75.3); Supranuclear Palsy (E75); Motor neuron disease (G12.2); Progressive muscular atrophy (G12); Progressive bulbar palsy (G12.1); Pseudobulbar palsy (G12.21); Encephalopathy (G32.89); Malnutrition (E40-E46); Post-op feeding, within 4 weeks of surgery (K91), CRF (ESRD) (N17-N19), Cardiomyopathy (I42-I43); Cerebral palsy (G80)
Complex Junior MSD	> 1 year	Adult	Maple Syrup Urine Disease (E71)
Complex MSD	>12 months	N/A	Maple Syrup Urine Disease (E71)
Complex MSD Essential	>12 months	N/A	Maple Syrup Urine Disease (E71)

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Diabetisource AC	≥ 10	Adult	Diabetes, types 1 and 2 (E08-E13); abnormal glucose tolerance resulting from metabolic stress (i.e. illness, trauma, infection E74.2, E15, E16.0, E89.1)
Duocal	> 12 months	Adult	Disorders of protein metabolism (E88.0); disorders of amino acid metabolism (E70-E72); protein restricted, electrolyte restricted and/or high energy diets (C80.1, E41, E43, E46, E64.0, E87.7, N17-N19, L89, R62, R62.7, R64,S02.4, S11.9,T20-T20.7, T81.3, T81.32)
EAA (Essential Amino Acid)	≥3	N/A	Disorders of protein metabolism (E40; E41, E43, E46, E88)
Elecare	≤ 10 years	N/A	For infants and children with severe food allergies (L27.2); GI tract impairment: IBD (K58); Crohn's Disease (K50); other and unspecified noninfectious gastroenteritis and colitis (K52, K52.1, K52.2, K52.8); eosinophilic GI disorders (K20, K52.81, K52.82, K52.2); chronic diarrhea (R19.7); short bowel syndrome (K91.1,K91.2); intestinal malabsorption (K90.89,K90.9); maldigestion (R10.13)
EleCare Jr	≥ 1 year	N/A	GI impairment: short bowel syndrome (K91.1,K91.2); IBD (K50-K52); malabsorption (K90); protein intolerance/food allergy (K90.0,K90.1, K52.1, K31.83, K50-K52); eosinophilic GI disorders (K22.9)
Ensure/Ensure Clear	≥ 2	Adult	For patients unable to maintain their nutrition from normal foods: dysphagia/aphagia (R13); Malignancy of lip, oral cavity & pharyngeal cavity (C00,C001,C02,C04,C05,C06); Jakob-Creutzfeldt disease (A81.0); Other demyelinating disease of CNS (G37); Pick's disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Leukodystrophy (E75); Cerebral Lipidosis (E75); Other specific cerebral degeneration in childhood (Rett's syndrome) (F84.2); Cerebral degeneration in generalized lipidoses (E75.2); Cerebral degeneration of childhood in other diseases classified elsewhere (E75.3); Supranuclear Palsy (E75); Motor neuron disease (G12.2); Progressive muscular atrophy (G12.21); Progressive bulbar palsy (G12.22); Psuedobulbar palsy (G12.23); Encephalopathy (G32.89); Malnutrition (E40-E46); Post-op feeding, within 4 weeks of surgery (K91.1,K91.2; CRF (ESRD) (N17-N19); Cerebral palsy (G80)
Ensure High Protein	≥ 2	Adult	For patients unable to maintain their nutrition from normal foods: Dysphagia/Aphagia (R13); Malignancy of lip, oral cavity & pharyngeal cavity (C00,C001,C02,C04,C05,C06); Jakob-Creutzfeldt disease (A81.0); Other demyelinating disease of CNS (G37); Pick's disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Leukodystrophy (E75); Cerebral Lipidosis (E75); Other specific cerebral degeneration in childhood (Rett's syndrome) (F84.2); Cerebral degeneration in generalized lipidoses (E75.2); Cerebral degeneration of childhood in other diseases classified elsewhere (E75.3); Supranuclear Palsy (E75); Motor neuron disease (G12.2); Progressive muscular atrophy (G12.21); Progressive bulbar palsy (G12.22); Psuedobulbar palsy (G12.23); Encephalopathy (G32.89); Malnutrition (E40-E46); Post-op feeding, within 4 weeks of surgery (K91.1,K91.2), CRF (ESRD) (N17-N19); Post-op feeding, within 4 weeks of surgery (K91.1,K91.2); Burns (T26-T28); Wounds (L89,T81, T81.31,T81.32); Cerebral palsy (G80)

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Ensure Plus	≥ 2	Adult	For children unable to maintain their nutrition from normal foods: dysphagia/aphagia (R13); Malignancy of lip, oral cavity & pharyngeal cavity (C00,C001,C02,C04,C05,C06); Jakob-Creutzfeldt disease (A81.0); Other demyelinating disease of CNS (G37); Pick's disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Leukodystrophy (E75); Cerebral Lipidosis (E75); Other specific cerebral degeneration in childhood (Rett's syndrome) (F84.2); Cerebral degeneration in generalized lipidoses (E75.2); Cerebral degeneration of childhood in other diseases classified elsewhere (E75.3); Supranuclear Palsy (E75); Motor neuron disease (G12.2); Progressive muscular atrophy (G12.21); Progressive bulbar palsy (G12.22); Psuedobulbar palsy (G12.23); Encephalopathy (G32.89); Malnutrition (E40-E46); Post-op feeding, within 4 weeks of surgery (K91.1,K91.2); Fluid restriction (CHF I50.20, I50.30; Neurosurgery/Cerebral edema G93.6; Cirrhosis/Liver disease K70.3, K73, K74, K74.6, K75.5,K75.8,K75.9,K76, Q43; CRF/ESRD N17-N19); Cerebral palsy (G80)
Equacare JR	≥ 1 year	No	GI impairment: short bowel syndrome (K91.1,K91.2); IBD (K50-K52); malabsorption (K90); protein intolerance/food allergy (K90.0,K90.1, K52.1, K31.83, K50-K52); eosinophilic GI disorders (K22.9)
Essential Care JR	≥ 1 year	No	GI impairment: short bowel syndrome (K91.1,K91.2); IBD (K50-K52); malabsorption (K90); protein intolerance/food allergy (K90.0,K90.1, K52.1, K31.83, K50-K52); eosinophilic GI disorders (K22.9)
FiberSource HN	> 12 months	Adult	Dysphagia/aphagia (R13); Malignancy of lip, oral cavity & pharyngeal cavity (C00,C001,C02,C04,C05,C06); Alzheimer's disease (G30,G31.0); Huntington's chorea (G10); Jakob-Creutzfeldt disease (A81.0); MS (G35); Other demyelinating disease of CNS (G37); Pick's disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Leukodystrophy (E75); Cerebral Lipidosis (E75); Other specific cerebral degeneration in childhood (Rett's syndrome) (F84.2); Cerebral degeneration in generalized lipidoses (E75.2); Cerebral degeneration of childhood in other diseases classified elsewhere (E75.3); Parkinson's disease (G20,G21); Supranuclear Palsy (E75); ALS (G12.20); Motor neuron disease (G12.2); Progressive muscular atrophy (G12.21); Progressive bulbar palsy (G12.22); Psuedobulbar palsy (G12.23); Encephalopathy (G32.89); Senile dementia (F43); Cerebral palsy (G80)
Fibersource HN 1.2 Cal	>12 months	Adult	Dysphagia/Aphagia (R13); Malignancy of lip, oral cavity & pharyngeal cavity (C00,C001,C02,C04,C05,C06); Jakob-Creutzfeldt disease (A81.0); Other demyelinating disease of CNS (G37); Pick's disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Leukodystrophy (E75); Cerebral Lipidosis (E75); Other specific cerebral degeneration in childhood (Rett's syndrome) (F84.2); Cerebral degeneration in generalized lipidoses (E75.2); Cerebral degeneration of childhood in other diseases classified elsewhere (E75.3); Supranuclear Palsy (E75); Motor neuron disease (G12.2); Progressive muscular atrophy (G12.21); Progressive bulbar palsy (G12.22); Pseudobulbar palsy (G12.23); Encephalopathy (G32.89); Malnutrition (E40-E46); Post-op feeding, within 4 weeks of surgery (K91.1,K91.2); CRF (ESRD) (N17-N19); Cerebral palsy (G80)
Gerber Extensive HA	≤ 12 months	N/A	Cow milk allergy and multiple food protein intolerance (K90.0,K90.1, K52.1, K31.83, K20, K50-K52)
Glucerna/Glucerna Therapeutic		Adult	Diabetes, types 1 and 2 (E08-E13); abnormal glucose tolerance resulting from metabolic stress (i.e. illness, trauma, infection E74.2, E16)
Glucerna 1 Cal	>12 months	Adult	Type 1 or 2 Diabetes (E08-E13)
Glucerna 1.2 Cal	>12 months	Adult	Type 1 or 2 Diabetes (E08-E13)
Glucerna 1.5 Cal	>12 months	Adult	Type 1 or 2 Diabetes (E08-E13)
Glutarex-2	> 12 months	Adult	Glutaric Aciduria Type I (E72.3)
Glycosade 60	≥ 5 years	Adult	Glycogen storage disease: E74.0

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Isosource 1.5 Cal/ Isosource HN 1.2 Cal	≥ 12	Adult	Inadequate oral intake, voluntary (anorexia F50.0) and involuntary (barriers to normal ingestion): dysphagia/aphagia (R13); Malignancy of lip, oral cavity & pharyngeal cavity (C00,C001,C02,C04,C05,C06); Alzheimer's disease (G30,G31.0); Huntington's chorea (G10); Jakob-Creutzfeldt disease (A81.0); MS (G35); Other demyelinating disease of CNS (G37); Pick's disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Leukodystrophy (E75); Cerebral Lipidosis (E75); Other specific cerebral degeneration in childhood (Rett's syndrome) (F84.2); Cerebral degeneration in generalized lipidoses (E75.2); Cerebral degeneration of childhood in other diseases classified elsewhere (E75.3); Parkinson's disease (G20,G21); Supranuclear Palsy (E75); ALS (G12.20); Motor neuron disease (G12.2); Progressive muscular atrophy (G12.21); Progressive bulbar palsy (G12.22); Psuedobulbar palsy (G12.23); Encephalopathy (G32.89); Senile dementia (F43); Malnutrition (E40-E46); Post-op feeding, within 30 days of surgery (K91.1,K91.2); CF (E84.0-E84.9); Cerebral palsy (G80)
Jevity 1 Cal	> 12 months	Adult	Inadequate oral intake, voluntary (anorexia F50.0) and involuntary (barriers to normal ingestion): Dysphagia/Aphagia (R13); Malignancy of lip, oral cavity & pharyngeal cavity (C00,C001,C02,C04,C05,C06); Alzheimer's disease (G30,G31.0); Huntington's chorea (G10); Jakob-Creutzfeldt disease (A81.0); MS (G35); Other demyelinating disease of CNS (G37); Pick's disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Leukodystrophy (E75); Cerebral Lipidosis (E75); Other specific cerebral degeneration in childhood (Rett's syndrome) (F84.2); Cerebral degeneration in generalized lipidoses (E75.2); Cerebral degeneration of childhood in other diseases classified elsewhere (E75.3); Parkinson's disease (G20,G21); Supranuclear Palsy (E75); ALS (G12.20); Motor neuron disease (G12.2); Progressive muscular atrophy (G12.21); Progressive bulbar palsy (G12.22); Psuedobulbar palsy (G12.23); Encephalopathy (G32.89); Senile dementia (F43); Malnutrition (E40-E46); Post-op feeding , within 30 days of surgery (K91.1,K91.2); Cerebral palsy (G80)
Jevity 1.2 Cal	> 12 months	Adult	Patients requiring fluid restrictions or inability to tolerate fluid overload: CHF (I50.20,I50.30, I50,I50.1, E87.7); Renal Failure (N17-N19); Cerebral edema (G93.6); Cirrhosis (K74, K73, K74.6); Malnutrition (E40-E46, E44, C76-C80, E50-E64, R64); Cerebral palsy (G80)
Jevity 1.5 Cal	≥ 10	Adult	For patients with increased caloric requirement and/or a fluid restriction unable to maintain adequate nutrition orally (N17-N19, I50, E87.7, T20-T25); Cerebral palsy (G80)
Ketocal 3:1	1-8	N/A	Intractable epilepsy (G40); Pyruvate Dehydrogenase Deficiency (PDH) (E74.8); Glucose Transporder Type-1 Deficiency (E74.0)
KetoCal 4:1	> 12 months	N/A	Intractable epilepsy (G40)
Ketocal 4:1 Multi Fiber	>1	N/A	Intractable epilepsy(G40.91); Pyruvate dehydrogenase deficiency (PDH)(E74.4); Glucosetransporter type-1 deficiency (GLUT1DS)(E74)
Ketonex-2	> 12 months	Adult	MSUD and beta ketothiolase deficiency (E71)
Ketovie 3:1	≥1 year	Yes	Intractable epilepsy (G40); Pyruvate Dehydrogenase Deficiency (PDH) (E74.8); Glucose Transporder Type-1 Deficiency (E74.0)
Ketovie 4:1/Ketovie Peptide 4:1	≥ 1 year	N/A	Intractable epilepsy (G40); Pyruvate Dehydrogenase Deficiency (PDH) (E74.8); Glucose Transporder Type-1 Deficiency (E74.0)

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Liquid Hope	≥ 4	N/A	For patients unable to maintain their nutrition from normal foods: dysphagia/aphagia (R13); Malignancy of lip, oral cavity & pharyngeal cavity (C00,C001,C02,C04,C05,C06); Jakob-Creutzfeldt disease (A81.0); Other demyelinating disease of CNS (G37); Pick's disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Leukodystrophy (E75); Cerebral Lipidosis (E75); Other specific cerebral degeneration in childhood (Rett's syndrome) (F84.2); Cerebral degeneration in generalized lipidoses (E75.2); Cerebral degeneration of childhood in other diseases classified elsewhere (E75.3); Supranuclear Palsy (E75); Motor neuron disease (G12.2); Progressive muscular atrophy (G12); Progressive bulbar palsy (G12.1); Pseudobulbar palsy (G12.21); Encephalopathy (G32.89); Malnutrition (E40-E46); Post-op feeding, within 4 weeks of surgery (K91); CRF (ESRD) (N17-N19); Cerebral palsy (G80)
Liquid Hope Peptide	No	Adult	Acute care or chronic, for patients who have trouble maintaining nutrition and weight: Dysphagia/Aphagia/Aphagia (R13); Malignancy of lip, oral cavity & pharyngeal cavity (C00,C001,C02,C04,C05,C06); Jakob-Creutzfeldt disease (A81.0); Other demyelinating disease of CNS (G37); Pick's disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Leukodystrophy (E75); Cerebral Lipidosis (E75); Other specific cerebral degeneration in childhood (Rett's syndrome) (G31.8); Cerebral degeneration in generalized lipidoses (E75.2); Cerebral degeneration of childhood in other diseases classified elsewhere (E75.3); Supranuclear Palsy (E75); Motor neuron disease (G12.2); Progressive muscular atrophy (G12); Progressive bulbar palsy (G12.1); Pseudobulbar palsy (G12.21); Encephalopathy (G32.89); Malnutrition (E40-E46); Post-op feeding, within 4 weeks of surgery (K91), CRF (ESRD) (N17-N19), Cardiomyopathy (I42-I43); Cerebral palsy (G80)
Liquigen	> 1 year	N/A	Patients with defective intraluminal hydrolysis of fat (decreased pancreatic lipase, decreased bile salts K90.0,K90.1, K86.8); mucosal fat absorption (decreased mucosal permeability, decreased absorptive surface K29.4, K50-K52, K91.1,K91.2); lymphatic transport of fat (intestinal or thoracic lymphatic obstruction I88)
LMD	All	Adult	Isovaleric acidemia or other disorders of leucine catabolism (E71)
MCT Oil	All	Adult	Patients with defective intraluminal hydrolysis of fat (decreased pancreatic lipase, decreased bile salts K90.0,K90.1, K86.8); mucosal fat absorption (decreased mucosal permeability, decreased absorptive surface K29.4, K50-K52, K91.1,K91.2); lymphatic transport of fat (intestinal or thoracic lymphatic obstruction I88)
Monogen	> 12 months	N/A	Long chain fatty acid oxidation disorders (E71); hyperlipoproteinemia type I (E74.0.0, E74.0.1, E74.0.2, E74.0.3, E74.0.4); chylothorax (I89, J94); intestinal lymphangiectasia (I88); intractable malabsorption with steatorrhoea (K90.0, K91.1,K91.2, K90.3, K90.0,K90.1, E46); post-operative feeding in short gut syndrome, within 4 weeks of surgery (K91.1,K91.2); other lipid and lymphatic disorders where a low fat, high MCT diet is indicated
MSUD Maxamum	≥ 9	Women in childbearing years	MSUD (E71)

PRODUCT	PEDIATRIC AGE	ADULT AGE	DISEASE STATE/ICD-10 CODE
Nan Pro-1 Infant	≤ 1 year	No	Acute care or chronic, for patients who have trouble maintaining nutrition and weight: Dysphagia/Aphagia/Aphagia (R13); Malignancy of lip, oral cavity & pharyngeal cavity (C00,C001,C02,C04,C05,C06); Jakob-Creutzfeldt disease (A81.0); Other demyelinating disease of CNS (G37); Pick's disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Leukodystrophy (E75); Cerebral Lipidosis (E75); Other specific cerebral degeneration in childhood (Rett's syndrome) (G31.8); Cerebral degeneration in generalized lipidoses (E75.2); Cerebral degeneration of childhood in other diseases classified elsewhere (E75.3); Supranuclear Palsy (E75); Motor neuron disease (G12.2); Progressive muscular atrophy (G12); Progressive bulbar palsy (G12.1); Pseudobulbar palsy (G12.21); Encephalopathy (G32.89); Malnutrition (E40-E46); Post-op feeding, within 4 weeks of surgery (K91); CRF (ESRD) (N17-N19); Cardiomyopathy (I42-I43); Cerebral palsy (G80)
Neocate Infant DHA-ARA	12 months and under	N/A	Cow milk allergy and multiple food protein intolerance (K90.0,K90.1, K52.1, K31.83, K20, K50-K52); Short Bowel Syndrome (K91.1,K91.2); Eosinophilic esophagitis (K20.8); Gastroesophageal reflux (K21.0)
Neocate Junior	> 12 months	N/A	Cow milk allergy, soy formula and protein hydrolysate intolerance, multiple food protein intolerance (K90.0,K90.1, K52.1, K31.83, K20, K50-K52);Short Bowel Syndrome (K91.1,K91.2), Eosinophilic esophagitis (K20.8), Gastroesophageal reflux (K21.0)
Neocate Junior with Prebiotics	> 12 months	N/A	Cow milk allergy, soy formula and protein hydrolysate intolerance, multiple food protein intolerance (K90.0,K90.1, K52.1, K31.83, K20, K50-K52), Short Bowel Syndrome (K91.1,K91.2); Eosinophilic esophagitis (K20.8); Gastroesophageal reflux (K21.0); Malabsorption (K90)
Neocate Splash	> 1 year	N/A	Cow milk allergy and multiple food protein intolerance (K90.0,K90.1, K52.1, K31.83, K20, K50-K52); Short Bowel Syndrome (K91.1,K91.2); Eosinophilic esophagitis (K20.8); Gastroesophageal reflux (K21.0)
Neocate Syneo	≤ 12 months	N/A	Cow milk allergy and multiple food protein intolerance (K90.0,K90.1, K52.1, K31.83, K20, K50-K52); Short Bowel Syndrome (K91.1,K91.2); Eosinophilic esophagitis (K20.8); Gastroesophageal reflux (K21.0)
Nepro Carb Steady	All	Adult	For patients requiring electrolyte and/or fluid restrictions (N17-N19, I50,I50.1, E87.7); CRF (ESRD) (N17-N19)
Nourish	1 to 13 years old	N/A	Acute care or chronic, for patients who have trouble maintaining nutrition and weight: dysphagia/aphagia (R13); Malignancy of lip, oral cavity & pharyngeal cavity (C00,C001,C02,C04,C05,C06); Jakob-Creutzfeldt disease (A81.0); Other demyelinating disease of CNS (G37); Pick's disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Leukodystrophy (E75); Cerebral Lipidosis (E75); Other specific cerebral degeneration in childhood (Rett's syndrome) (F84.2); Cerebral degeneration in generalized lipidoses (E75.2); Cerebral degeneration of childhood in other diseases classified elsewhere (E75.3); Supranuclear Palsy (E75); Motor neuron disease (G12.2); Progressive muscular atrophy (G12); Progressive bulbar palsy (G12.1); Pseudobulbar palsy (G12.21); Encephalopathy (G32.89); Malnutrition (E40-E46); Post-op feeding, within 4 weeks of surgery (K91); CRF (ESRD) (N17-N19); Cardiomyopathy (I42-I43); Cerebral palsy (G80)

PRODUCT	PEDIATRIC AGE	ADULT AGE	DISEASE STATE/ICD-10 CODE
Nourish Peptide	4-8 years	No	Acute care or chronic, for patients who have trouble maintaining nutrition and weight: Dysphagia/Aphagia/Aphagia (R13); Malignancy of lip, oral cavity & pharyngeal cavity (C00,C001,C02,C04,C05,C06); Jakob-Creutzfeldt disease (A81.0); Other demyelinating disease of CNS (G37); Pick's disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Leukodystrophy (E75); Cerebral Lipidosis (E75); Other specific cerebral degeneration in childhood (Rett's syndrome) (G31.8); Cerebral degeneration in generalized lipidoses (E75.2); Cerebral degeneration of childhood in other diseases classified elsewhere (E75.3); Supranuclear Palsy (E75); Motor neuron disease (G12.2); Progressive muscular atrophy (G12); Progressive bulbar palsy (G12.1); Pseudobulbar palsy (G12.21); Encephalopathy (G32.89); Malnutrition (E40-E46); Post-op feeding, within 4 weeks of surgery (K91), CRF (ESRD) (N17-N19), Cardiomyopathy (I42-I43); Cerebral palsy (G80)
Novasource Renal 2 Cal	≥ 4	N/A	For patients requiring electrolyte and/or fluid restrictions (N17-N19, I50,I50.1, E87.7); CRF (ESRD) (N17-N19)
Nutramigen DHA-ARA	12 months and under	N/A	Allergy to cow's milk protein (K52.2)
Nutramigen Enflora-LGG	Up to 1 year	N/A	Cow milk allergy, soy formula intolerance, multiple food protein intolerance (K90.0,K90.1, K52.1, K31.83, K20, K50-K52)
Nutramigen Toddler Enflora-LGG	9-36 months	N/A	Allergy to cow's milk protein (K52.2)
Nutren 1.0	≥ 10	Adult	Dysphagia/aphagia (R13); Malignancy of lip, oral cavity & pharyngeal cavity (C00,C001,C02,C04,C05,C06); Alzheimer's disease (G30,G31.0); Huntington's chorea (G10); Jakob-Creutzfeldt disease (A81.0); MS (G35); Other demyelinating disease of CNS (G37); Pick's disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Leukodystrophy (E75); Cerebral Lipidosis (E75); Other specific cerebral degeneration in childhood (Rett's syndrome) (F84.2); Cerebral degeneration in generalized lipidoses (E75.2); Cerebral degeneration of childhood in other diseases classified elsewhere (E75.3); Parkinson's disease (G20,G21); Supranuclear Palsy (E75); ALS (G12.20); Motor neuron disease (G12.2); Progressive muscular atrophy (G12.21); Progressive bulbar palsy (G12.22); Psuedobulbar palsy (G12.23); Encephalopathy (G32.89); Senile dementia (F43); Malnutrition (E40-E46); Post-op feeding, within 30 days of surgery (K91.1,K91.2); Cerebral palsy (G80)
Nutren 1.5	≥ 10	Adult	For patients with increased caloric requirement and/or a fluid restriction unable to maintain adequate nutrition orally (N17-N19, I50, E87.7, T20-T32; T81; L89, E40-E46, R64,C76-C80, R62); Cerebral palsy (G80)
Nutren 2.0	≥ 10	Adult	For patients with a very high caloric requirement (T20-T32; T81), severe fluid restriction (I50, E87.7, L89, E40-E46, R64, C76-C80, R62)
Nutren Fiber 1 Cal	≥ 10	Adult	For inactive or bedbound patients: Huntington's chorea (G10); Jakob-Creutzfeldt disease (A81.0); MS (G35); Other demyelinating disease of the CNS (G35-G37); Pick's Disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Parkinson's disease (G20,G21); Supranuclear Palsy (E75); ALS (G12.20); Motor neuron disease (G12.2); Progresive muscular atrophy (G12.21); Progressive bulbar palsy (G12.22); Pseudobulbar palsy (G12.23); Encephalopathy (G32.89); Senile Dementia (F43); Cerebral degenerative or demyelinating disorders (E75, G31.8) and fluid restricted patients (N17-N19, I50,I50.1, E87.7); Diseases of the digestive system: Diseases of esophagus, stomach and duodenum (K20-K31), Noninfective enteritis and colitis (K50-K52), Other diseases of intestines (K55-K64), Diseases of peritoneum and retroperitoneum (K65-K68), Diseases of liver (K70-K77), Disorders of gallbladder, biliary tract and pancreas (K80-K87), Other diseases of the digestive system (K90-K95); Cerebral palsy (G80)

PRODUCT	PEDIATRIC AGE	ADULT AGE	DISEASE STATE/ICD-10 CODE
Nutren Junior 1 Cal	1-13	N/A	Complete or supplemental nutrition for patients unable to maintain nutrition orally: inadequate oral intake, voluntary (anorexia F50.0) and involuntary (barriers to normal ingestion): dysphagia/aphagia (R13); Malignancy of lip, oral cavity & pharyngeal cavity (C00,C001,C02,C04,C05,C06); Huntington's chorea (G10); Jakob-Creutzfeldt disease (A81.0); MS (G35); Other demyelinating disease of CNS (G37); Pick's disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Leukodystrophy (E75); Cerebral Lipidosis (E75); Other specific cerebral degeneration in childhood (Rett's syndrome) (F84.2); Cerebral degeneration in generalized lipidoses (E75.2); Cerebral degeneration of childhood in other diseases classified elsewhere (E75.3); Parkinson's disease (G20,G21); Supranuclear Palsy (E75); ALS (G12.20); Motor neuron disease (G12.2); Progressive muscular atrophy (G12.21); Progressive bulbar palsy (G12.22); Psuedobulbar palsy (G12.23); Encephalopathy (G32.89); Senile dementia (F43); Malnutrition (E40-E46); Post-op feeding, within 30 days of surgery (K91.1,K91.2); Cerebral palsy (G80)
Nutren Junior Fiber 1 Cal	1-13	N/A	For inactive or bedbound patients: Huntington's chorea (G10); Jakob-Creutzfeldt disease (A81.0); MS (G35); Other demyelinating disease of the CNS (G35-G37); Pick's Disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Parkinson's disease (G20,G21); Supranuclear Palsy (E75); ALS (G12.20); Motor neuron disease (G12.2); Progresive muscular atrophny (G12.21); Progressive bulbar palsy (G12.22); Pseudobulbar palsy (G12.23); Encephalopathy (G32.89); Senile Dementia (F43); Cerebral degenerative or demyelinating disorders (E75, G31.8) and fluid restricted patients (N17-N19, I50,I50.1, E87.7); Diseases of the digestive system: Diseases of esophagus, stomach and duodenum (K20-K31), Noninfective enteritis and colitis (K50-K52), Other diseases of intestines (K55-K64), Diseases of peritoneum and retroperitoneum (K65-K68), Diseases of liver (K70-K77), Disorders of gallbladder, biliary tract and pancreas (K80-K87), Other diseases of the digestive system (K90-K95); Cerebral palsy (G80)
Nutren Pulmonary	> 12 months	Adult	Chronic lower respiratory diseases (J40-J47); COPD (J44); CF (E84.0-E84.9); ventilator dependent (J95.1,J95.2); respiratory failure (J96-J99)
Osmolite	<u>Only Children with weight age > 24 months</u>	N/A	Renal Insufficiency or related pathology (N17-N19, N05, D59.3, N13.8, Q61.19, N13.2, Q61.1)
Osmolite 1 Cal	>12 months	Adult	Burns (T26-T28); trauma (L89, T818, S02); HIV/AIDS (B20); malnutrition/cachexia (E40-E46, R64, E44); Cerebral palsy (G80)
Osmolite 1.2 Cal	>12 months	Adult	Patients who need increased protein and caloric intake (C76-C80, E40-E46, E46, L89, R62.7, R62.51, R62, R64, T81, T26-T28, T81.3); Cerebral palsy (G80)
Osmolite 1.5 Cal	>12 months	Adult	Patients who need increased protein and caloric intake (C76-C80, E40-E46, E46, E46, L89, R62.7, R62.51, R62, R64, T81, T26-T28, T81.3); Cerebral palsy (G80)
PediaSmart Organic	1-13 years	N/A	Growth Failure (R62, R62.7,R62.51); Eating Disorders (F50); Injuries (S02)

PRODUCT	PEDIATRIC AGE	ADULT AGE	DISEASE STATE/ICD-10 CODE
Pediasure	1-13	N/A	Dysphagia/aphagia (R13); Malignancy of lip, oral cavity & pharyngeal cavity (C00,C001,C02,C04,C05,C06); Jakob-Creutzfeldt disease (A81.0); Other demyelinating disease of CNS (G37); Pick's disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Leukodystrophy (E75); Cerebral Lipidosis (E75); Other specific cerebral degeneration in childhood (Rett's syndrome) (F84.2); Cerebral degeneration in generalized lipidoses (E75.2); Cerebral degeneration of childhood in other diseases classified elsewhere (E75.3); Supranuclear Palsy (E75); Motor neuron disease (G12.2); Progressive muscular atrophy (G12); Progressive bulbar palsy (G12.1); Pseudobulbar palsy (G12.21); Encephalopathy (G32.89); Malnutrition (E40-E46); Post-op feeding, within 4 weeks of surgery (K91); CRF (ESRD) (N17-N19); Cardiomyopathy (I42-I43); Cerebral palsy (G80)
Pediasure Enteral	All	N/A	Tube fed patients, acute care or chronic tube feedings: Dysphagia/Aphagia (R13); Malignancy of lip, oral cavity & pharyngeal cavity (140-149); Jakob-Creutzfeldt disease (A81.0); Other demyelinating disease of CNS (G37); Pick's disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Leukodystrophy (E75); Cerebral Lipidosis (E75); Other specific cerebral degeneration in childhood (Rett's syndrome) (F84.2); Cerebral degeneration in generalized lipidoses (E75.2); Cerebral degeneration of childhood in other diseases classified elsewhere (E75.3); Supranuclear Palsy (E75); Motor neuron disease (G12.2); Progressive muscular atrophy (G12.21); Progressive bulbar palsy (G12.22); Psuedobulbar palsy (G12.23); Encephalopathy (G32.89); Malnutrition (E40-E46); Post-op feeding, within 30 days of surgery (K91.1,K91.2); CRF (ESRD) (N17-N19); Cerebral palsy (G80)
Pediasure Enteral with Fiber	All	N/A	Dysphagia/aphagia (R13); Malignancy of lip, oral cavity & pharyngeal cavity (C00,C001,C02,C04,C05,C06); Jakob-Creutzfeldt disease (A81.0); Other demyelinating disease of CNS (G37); Pick's disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Leukodystrophy (E75); Cerebral Lipidosis (E75); Other specific cerebral degeneration in childhood (Rett's syndrome) (F84.2); Cerebral degeneration in generalized lipidoses (E75.2); Cerebral degeneration of childhood in other diseases classified elsewhere (E75.3); Supranuclear Palsy (E75); ALS (G12.20); Motor neuron disease (G12.2); Progressive muscular atrophy (G12.21); Progressive bulbar palsy (G12.22); Psuedobulbar palsy (G12.23); Encephalopathy (G32.89); Malnutrition (E40-E46); Post-op feeding, within 30 days of surgery (K91.1,K91.2); CRF (ESRD) (N17-N19); Cerebral palsy (G80)
Pediasure PepTide 1.0	1-13	N/A	GI impairment: short bowel syndrome (K91.1,K91.2); IBD (K50-K52); malabsorption (K90); cow's milk enteropathy/sensitivity (K90.0,K90.1); Crohn's disease (K50); GI fistula, intractable diarrhea (R19.7, K59.1); delayed gastric emptying (R10.13); HIV/AIDS-related malabsorption (B20); and growth failure (R62, R62.7, R62.51); celiac disease (K90.0); cystic fibrosis (E84.0-E84.9); chronic diarrhea (R19.7); pancreatic disorders (K86.9); GI surgery, within 4 weeks pre- or post-op (K91.1); Cerebral palsy (G80); Chronic pancreatitis (K86.1)
Pediasure PepTide 1.5	1-13	N/A	GI impairment: short bowel syndrome (K91.1,K91.2); IBD (K50-K52); malabsorption syndrome (K90); cow's milk enteropathy/sensitivity (K90.0,K90.1); Crohn's disease (K50); GI fistula, intractable diarrhea (R19.7, K59.1); delayed gastric emptying (R10.13); HIV/AIDS-related malabsorption (B20); and growth failure (R62, R62.7, R62.51); celiac disease (K90.0); cystic fibrosis (E84.0-E84.9); chronic diarrhea (R19.7); pancreatic disorders (K86.9); GI surgery, within 4 weeks pre- or post-op (K91.1); Cerebral palsy (G80); Chronic pancreatitis (K86.1)

PRODUCT	PEDIATRIC AGE	ADULT AGE	DISEASE STATE/ICD-10 CODE
Pediasure with Fiber	1-13	N/A	Dysphagia/aphagia (R13); Malignancy of lip, oral cavity & pharyngeal cavity (C00,C001,C02,C04,C05,C06); Jakob-Creutzfeldt disease (A81.0); Other demyelinating disease of CNS (G37); Pick's disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Leukodystrophy (E75); Cerebral Lipidosis (E75); Other specific cerebral degeneration in childhood (Rett's syndrome) (F84.2); Cerebral degeneration in generalized lipidoses (E75.2); Cerebral degeneration of childhood in other diseases classified elsewhere (E75.3); Supranuclear Palsy (E75); Motor neuron disease (G12.2); Progressive muscular atrophy (G12.21); Progressive bulbar palsy (G12.22); Psuedobulbar palsy (G12.23); Encephalopathy (G32.89); Malnutrition (E40-E46); Post-op feeding, within 30 days of surgery (K91.1,K91.2); Cerebral palsy (G80)
Pediatric Peptide 1.0	1 to 13 yrs	No	Acute care or chronic, for patients who have trouble maintaining nutrition and weight: Dysphagia/Aphagia/Aphagia (R13); Malignancy of lip, oral cavity & pharyngeal cavity (C00,C001,C02,C04,C05,C06); Jakob-Creutzfeldt disease (A81.0); Other demyelinating disease of CNS (G37); Pick's disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Leukodystrophy (E75); Cerebral Lipidosis (E75); Other specific cerebral degeneration in childhood (Rett's syndrome) (G31.8); Cerebral degeneration in generalized lipidoses (E75.2); Cerebral degeneration of childhood in other diseases classified elsewhere (E75.3); Supranuclear Palsy (E75); Motor neuron disease (G12.2); Progressive muscular atrophy (G12); Progressive bulbar palsy (G12.1); Pseudobulbar palsy (G12.21); Encephalopathy (G32.89); Malnutrition (E40-E46); Post-op feeding, within 4 weeks of surgery (K91), CRF (ESRD) (N17-N19), Cardiomyopathy (I42-I43); Cerebral palsy (G80)
Pediatric Peptide Formula 1.5	1 to 13 years	No	Acute care or chronic, for patients who have trouble maintaining nutrition and weight: Dysphagia/Aphagia/Aphagia (R13); Malignancy of lip, oral cavity & pharyngeal cavity (C00,C001,C02,C04,C05,C06); Jakob-Creutzfeldt disease (A81.0); Other demyelinating disease of CNS (G37); Pick's disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Leukodystrophy (E75); Cerebral Lipidosis (E75); Other specific cerebral degeneration in childhood (Rett's syndrome) (G31.8); Cerebral degeneration in generalized lipidoses (E75.2); Cerebral degeneration of childhood in other diseases classified elsewhere (E75.3); Supranuclear Palsy (E75); Motor neuron disease (G12.2); Progressive muscular atrophy (G12); Progressive bulbar palsy (G12.1); Pseudobulbar palsy (G12.21); Encephalopathy (G32.89); Malnutrition (E40-E46); Post-op feeding, within 4 weeks of surgery (K91), CRF (ESRD) (N17-N19), Cardiomyopathy (I42-I43); Cerebral palsy (G80)
Pediatric Standard Formula 1.2	1 to 13 years	No	Acute care or chronic, for patients who have trouble maintaining nutrition and weight: Dysphagia/Aphagia/Aphagia (R13); Malignancy of lip, oral cavity & pharyngeal cavity (C00,C001,C02,C04,C05,C06); Jakob-Creutzfeldt disease (A81.0); Other demyelinating disease of CNS (G37); Pick's disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Leukodystrophy (E75); Cerebral Lipidosis (E75); Other specific cerebral degeneration in childhood (Rett's syndrome) (G31.8); Cerebral degeneration in generalized lipidoses (E75.2); Cerebral degeneration of childhood in other diseases classified elsewhere (E75.3); Supranuclear Palsy (E75); Motor neuron disease (G12.2); Progressive muscular atrophy (G12); Progressive bulbar palsy (G12.1); Pseudobulbar palsy (G12.21); Encephalopathy (G32.89); Malnutrition (E40-E46); Post-op feeding, within 4 weeks of surgery (K91), CRF (ESRD) (N17-N19), Cardiomyopathy (I42-I43); Cerebral palsy (G80)
Peptamen 1 Cal	> 12 months	Adult	Malabsorption (K90); Pancreatitis (K85, K86); Short bowel syndrome (K91,K91.2); Chronic diarrhea (R19.7, K59.1); Crohn's disease/IBD (K58.0); Cystic fibrosis (E84.0-E84.9); Delayed gastric emptying (R10.13); Cerebral Palsy (G80); Malnutrition (E40-E46); Malabsorption related to cancer treatment (K52.1,K52); Celiac disease with malabsorption (K90)

PRODUCT	PEDIATRIC AGE	ADULT AGE	DISEASE STATE/ICD-10 CODE
Peptamen 1.5 Cal		Adult	Impaired GI function (K90.0,K90.1, E46, K50-K52, K91.1, K31.83,K63, K52.0, K91.1,K91.2, R19.7) and increased caloric requirements (E40-E46, R64, C76-C80, E46, L89,T81, T81.31,T81.32, T26-T28), including those with malabsorption (K90) or malnutrition (E40-46) complicated by fluid restriction (I50, E87.7), elevated caloric requirements, volume sensitivity, shortened feeding cycle, or aggressive goal rate attainment; Cerebral palsy (G80)
Peptamen 1.5 Cal Prebio 1	> 12 months	Adult	Malabsorption (K90); Pancreatitis (K85,K86); Short bowel syndrome (K91,K91.2); Chronic diarrhea (R19.7, K59.1); Crohn's disease/IBD (K58); Cystic fibrosis (E84-E84.9); Delayed gastric emptying (R10.13); Cerebral Palsy (G80.9); Malnutrition (E40-E460); Malabsorption related to cancer treatment (K52.1,K52); Celeiac disease with malabsorption (K90)
Peptamen AF	>12 months	Adult	Short bowel syndrome (K91.1,K91.2); IBD (K50-K52); malabsorption syndrome (K90); cow's milk enteropathy/sensitivity (K90.0, K90.1); Crohn's disease (K50); GI fistula, intractable diarrhea (R19.7, K59.1); AIDS-related GI disorders (B20); celiac disease (K90.0); cystic fibrosis (E84.0-E84.9); chronic diarrhea (R19.7); pancreatic disorders (K86.9); Acute Protein Malnutrition (E40-E46); Organ Transplant (Z94)
Peptamen Intense VHP	No	Adult	Acute hepatitis C with coma (B17.1); Hyponatremia/other electrolyte disturbance (E87.1); Metabolic acidosis/other acid base disturbances (E87); Hypovolemia (E86); Cerebral edema (G93.6); Malignant hypertension (I11, I12, I13); Hypertensive urgency (I11.0); Acute myocardial infarction (I21-I22); Acute cor pulmonale (I26-I28); Atrial fibrillation (I48); Congestive heart failure (I50.1); Cerebral vascular accident (I65); Hepatic necrosis (K72, K73); Hepatic encephalopathy (K72.11); Hypoxemia (R09.02); Respiratory arrest (R09.2); Respiratory failure following trauma or surgery (I97); Acute respiratory failure (J96); Other pulmonary insufficiency, NEC, such as ARDS (J96.2); Chronic respiratory failure with no acute component (R09.2); Acute and chronic respiratory failure (J96.1, J96.2); Other diseases of the lung, NEC, such as broncholithiasis (J98.09); Acute renal failure (N17-N19); Severe shortness of breath (R06.0); Tachypnea, substernal chest pain (R07.2); Abnormal chest x-ray (R91); Poisonings (T36-T50,T51-T65); Hypothermic injury (T68); Heat injuries (T67); Barotrauma (T70); Anaphylactic shock (T78); Sepsis (R65); Severe sepsis with acute or multiple organ dysfunction (R65.2); Terminally ill (R53.81); Obesity (E66); malabsorption (K90-K95); malnutrition (E46); pancreatic disorders (K86.9)
Peptamen Junior 1 Cal	1-13	N/A	Short bowel syndrome (K91.1,K91.2); IBD (K50-K52); malabsorption syndrome (K90); malnutrition (E40-E46); cow's milk enteropathy/sensitivity (K90.0,K90.1); Crohn's disease (K50); GI fistula, intractable diarrhea (R19.7, K59.1); delayed gastric emptying (R10.13); HIV/AIDS-related malabsorption (B20); and growth failure (R62, R62.7, R62.51); celiac disease (K90.0); cystic fibrosis (E84.0-E84.9); chronic diarrhea (R19.7); pancreatic disorders (K86.9); GI surgery, within 4 weeks pre- or post-op (K91.1); Cerebral palsy (G80); Chronic pancreatitis (K86.1)
Peptamen Junior 1.5 Cal	>12 months - 13 years	N/A	Intractable Diarrhea (R19.7); Inflammatory Bowel Disease (K50-K52); GI surgery, within 4 weeks pre- or post-op (K91.1); Malabsorption (K90); Short Bowel Syndrome (K91.1, K91.2); Chronic pancreatitis (K86.1); Crohn's disease (K50); Radiation enteritis (K52.0); Ulcerative colitis (K51); transplant (Z94); Cerebral palsy (G80); cystic fibrosis (E84.0-E84.9)
Peptamen Junior Fiber 1 Cal	1-13	N/A	Chronic diarrhea (R19.7); intestinal malabsorption (K90.89, K90.9); growth failure (R62, R62.7,R62.51); short bowel syndrome (K91.1,K91.2); bowel transplant (V42.8-42.9); Crohn's Disease (K50); HIV or AIDS (B20); cystic fibrosis (E84.0-E84.9); Cerebral palsy (G80)
Peptamen Junior-Prebio 1	1-13	N/A	Chronic diarrhea (R19.7); intestinal malabsorption (K90.89, K90.9); growth failure (R62, R62.7,R62.51); short bowel syndrome (K91.1,K91.2); bowel transplant (V42.8-42.9); Crohn's Disease (K50); HIV or AIDS (B20); cystic fibrosis (E84.0-E84.9); Cerebral palsy (G80)

PRODUCT	PEDIATRIC AGE	ADULT AGE	DISEASE STATE/ICD-10 CODE
Peptamen Prebio1	≥ 10	Adult	Inflammatory Bowel Disease (K50-K52); Ulcerative colitis (K51); GI surgery, up to 4 weeks pre- or post-op only (K91.1); Malabsorption (K90); malnutrition (E40-E46); CF (E84.0-E84.90); Short Bowel Syndrome (K91.1,K91.2); Chronic pancreatitis (K86.1); Crohn's disease (K50); HIV or AIDS (B20); Cerebral palsy (G80)
Peptide Formula 1.5 Liquid	≥1 year	Adult	Acute care or chronic, for patients who have trouble maintaining nutrition and weight: Dysphagia/Aphagia/Aphagia (R13); Malignancy of lip, oral cavity & pharyngeal cavity (C00,C001,C02,C04,C05,C06); Jakob-Creutzfeldt disease (A81.0); Other demyelinating disease of CNS (G37); Pick's disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Leukodystrophy (E75); Cerebral Lipidosis (E75); Other specific cerebral degeneration in childhood (Rett's syndrome) (G31.8); Cerebral degeneration in generalized lipidoses (E75.2); Cerebral degeneration of childhood in other diseases classified elsewhere (E75.3); Supranuclear Palsy (E75); Motor neuron disease (G12.2); Progressive muscular atrophy (G12); Progressive bulbar palsy (G12.1); Pseudobulbar palsy (G12.21); Encephalopathy (G32.89); Malnutrition (E40-E46); Post-op feeding, within 4 weeks of surgery (K91), CRF (ESRD) (N17-N19), Cardiomyopathy (I42-I43); Cerebral palsy (G80)
Phenex-1	≤ 3	N/A	PKU/hyperphenylalaninemia (E70.0, E70.1)
Phenex-2	> 12 months	Adult	PKU/hyperphenylalaninemia (E70.0, E70.1)
Phenylade Essential	>12 months	N/A	PKU (E70.0, E70.1)
Phenylade GMP Ultra	> 3 years	Adult	Phenylketonuria (PKU) (E70, E70.1)
PKU Explore 5	6 months to 5 years	No	Phenylketonuria (PKU) (E70, E70.1)
PKU Explore 10	1 year to 5 years	No	Phenylketonuria (PKU) (E70, E70.1)
PKU Go	1 year to 10 years	No	Phenylketonuria (PKU) (E70, E70.1)
PKU Periflex Early Years	≤12 months	N/A	PKU (E70.0, E70.1)
PKU Sphere15	≥ 4 years	Adult	Phenylketonuria (PKU) (E70, E70.1)
PKU Sphere20	≥ 4 years	Adult	Phenylketonuria (PKU) (E70, E70.1)
Pregestimil	12 months and under	N/A	Severe malabsorption disorder (K90); malnutrition (E40-E46); intractable diarrhea (K59.1,R19.7); SBS (K91.1,K91.2); steatorrhea (K90.0, K90.1); CF (E84.0-E84.90); severe protein-calorie nutrition (E46)
ProCel/ProCel 100	All	Adult	Preoperative or postoperative protein supplementation, within 30 days of surgery (T81.31,T81.32, K91.1,K91.2,T81.30,T81.31,T81.32); nutritional support during cancer therapy (C76-C80); burns (T26-T28); trauma (L89, T818, S02); for patients on dialysis or in acute renal failure requiring additional protein (N17-N19)
Product 3232A	All	Adult	Patients with disaccharidase deficiencies of lactase, sucrase, and maltase (E74.3); impaired glucose transport (E74.0, E74.1, E74.2, E74.2, E74.4, E74.8); intractable diarrhea in infants (R19.7)
Promote with fiber	> 12 months	Adult	Huntington's chorea (G10); Jakob-Creutzfeldt disease (A81.0; MS G35); Other demyelinating disease of the CNS (G35-G37); Pick's Disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Parkinson's disease (G20,G21); Supranuclear Palsy (E75); ALS (G12.20); Motor neuron disease (G12.2); Progresive muscular atrophy (G12.21); Progressive bulbar palsy (G12.22); Pseudobulbar palsy (G12.23); Encephalopathy (G32.89); Senile Dementia (F43); Cerebral degenerative or demyelinating disorders (E75, E75, G31.8); nutritional support during cancer therapy (C76-C80); burns (T26-T28); Trauma (L89, T818, S02); Wounds (L89,T81, T81.31, T81.32); Cerebral palsy (G80)

PRODUCT	PEDIATRIC AGE	ADULT AGE	DISEASE STATE/ICD-10 CODE
Pro-Phree	All	N/A	Congenital heart disease (Q24.9); CHF (I50); bronchopulmonary dysplasia (P27); other specified inborn errors of metabolism
Propimex-1	1-3	N/A	For propionic acidemia and methylmalonic acidemia (E72.0.7)
Propimex-2	> 12 months	Adult	Propionic or Methylmalonic Acidemia (E71)
Pulmocare	> 12 months	Adult	COPD (J44); CF (E84.0-E84.9); ventilator dependent (J95.1,J95.2); respiratory failure (J96-J99)
Puramino DHA ARA	0-24 months	N/A	Cow's milk protein allergies and/or multiple food allergies (K52.2, E73)
Puramino Toddler	≥ 1 year	N/A	Cow milk allergy and multiple food protein intolerance (K90.0,K90.1, K52.1, K31.83, K20, K50-K52); Short Bowel Syndrome (K91.1,K91.2); Eosinophilic esophagitis (K20); Malabsorption (K90-K95)
Puramino Jr.	≥ 1 year	No	Acute care or chronic, for patients who have trouble maintaining nutrition and weight: Dysphagia/Aphagia/Aphagia (R13); Malignancy of lip, oral cavity & pharyngeal cavity (C00,C001,C02,C04,C05,C06); Jakob-Creutzfeldt disease (A81.0); Other demyelinating disease of CNS (G37); Pick's disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Leukodystrophy (E75); Cerebral Lipidosis (E75); Other specific cerebral degeneration in childhood (Rett's syndrome) (G31.8); Cerebral degeneration in generalized lipidoses (E75.2); Cerebral degeneration of childhood in other diseases classified elsewhere (E75.3); Supranuclear Palsy (E75); Motor neuron disease (G12.2); Progressive muscular atrophy (G12); Progressive bulbar palsy (G12.1); Pseudobulbar palsy (G12.21); Encephalopathy (G32.89); Malnutrition (E40-E46); Post-op feeding, within 4 weeks of surgery (K91), CRF (ESRD) (N17-N19), Cardiomyopathy (I42-I43); GI impairment: short bowel syndrome (K91.1,K91.2); IBD (K50-K52); malabsorption (K90); protein intolerance/food allergy (K90.0,K90.1, K52.1, K31.83, K50-K52); eosinophilic GI disorders (K20, K22.9); Cerebral palsy (G80)
RCF Soy Formula with Iron	12 months and under	N/A	Seizure disorder (G40-G47, R56.9)
Replete with Fiber	> 12 months	Adult	For patients requiring dietary management of diarrhea (K59.1, R19.7); constipation (K59); for patients recovering from surgery, within 30 days post-op (K91.1,K91.2, T81.31,T81.32); burns (T26-T28); pressure ulcers (L89)
Resource 2.0	> 12 months	Adult	For those who need extra calories and protein (T81, L89, T26-T28, E40-E46, R64, C76-C80, E46, R62.7,R62.51, R62, E46); fluid restricted and volume sensitive (N17-N19,I50,I50.1, I50.20,I50.30, E87.7)
Similac PM 60/40	≤ 3	N/A	Hypocalcemia due to hyperphosphatemia (I12.9,P71); CRF/ESRD (N17-N19); Hyperkalemia (E87.5)
Sol Carb	> 12 months	N/A	Need to increase energy density of foods due to inborn errors of metabolism (E70); renal solute load is limited(N18,N19); medical status prevents adequate intake of calories (E40-E46)
Standard 1.4	≥ 1 year	Adult	Acute care or chronic, for patients who have trouble maintaining nutrition and weight: Dysphagia/Aphagia/Aphagia (R13); Malignancy of lip, oral cavity & pharyngeal cavity (C00,C001,C02,C04,C05,C06); Jakob-Creutzfeldt disease (A81.0); Other demyelinating disease of CNS (G37); Pick's disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Leukodystrophy (E75); Cerebral Lipidosis (E75); Other specific cerebral degeneration in childhood (Rett's syndrome) (G31.8); Cerebral degeneration in generalized lipidoses (E75.2); Cerebral degeneration of childhood in other diseases classified elsewhere (E75.3); Supranuclear Palsy (E75); Motor neuron disease (G12.2); Progressive muscular atrophy (G12); Progressive bulbar palsy (G12.1); Pseudobulbar palsy (G12.21); Encephalopathy (G32.89); Malnutrition (E40-E46); Post-op feeding, within 4 weeks of surgery (K91), CRF (ESRD) (N17-N19), Cardiomyopathy (I42-I43); Cerebral palsy (G80)

PRODUCT	PEDIATRIC AGE	ADULT AGE	DISEASE STATE/ICD-10 CODE
Standard Formula 1.0 Liquid	≥1 year	Adult	Acute care or chronic, for patients who have trouble maintaining nutrition and weight: Dysphagia/Aphagia/Aphagia (R13); Malignancy of lip, oral cavity & pharyngeal cavity (C00,C001,C02,C04,C05,C06); Jakob-Creutzfeldt disease (A81.0); Other demyelinating disease of CNS (G37); Pick's disease (G30,G31.0); Profound mental retardation (F72,F73); Coma (R40.2); Persistent vegetative state (R40.3); Leukodystrophy (E75); Cerebral Lipidosis (E75); Other specific cerebral degeneration in childhood (Rett's syndrome) (G31.8); Cerebral degeneration in generalized lipidoses (E75.2); Cerebral degeneration of childhood in other diseases classified elsewhere (E75.3); Supranuclear Palsy (E75); Motor neuron disease (G12.2); Progressive muscular atrophy (G12); Progressive bulbar palsy (G12.1); Pseudobulbar palsy (G12.21); Encephalopathy (G32.89); Malnutrition (E40-E46); Post-op feeding, within 4 weeks of surgery (K91), CRF (ESRD) (N17-N19), Cardiomyopathy (I42-I43); Cerebral palsy (G80)
Suplena Carb Steady	>12 months	Adult	Reduced Kidney Function (N17-N19)
Tolerex	> 12 months	Adult	Impaired digestion and absorption or specialized nutrient needs (i.e. food allergies: E46, K91.1, K91.2, K20, K50-K52, K90.0, K90.1)
Two Cal HN	> 12 months	Adult	For those who need extra calories and protein (T81, L89, T20-T32, E40-E46, R64, C76-C80, E46, R62.7,R62.51, R62, E46); for fluid restricted and volume sensitive (N17-N19, I50, I50.1, E87.7)
TYR Sphere 20	≥ 3 years	Adult	Tyrosinemia (E70.2, E70.21)
Vital 1.0 Cal	Not specified	Adult	Malnutrition (E40-E46); maldigestion (R10.13); Impaired GI function (K90.0,K90.1, E46, K50-K52, K91.1, K31.83)
Vital 1.5 Cal	Not specified	Adult	Intestinal Malabsorption (K90.89, K90.9); maldigestion (R10.13); Impaired GI function (K90.0, K90.1, E46, K50-K52, K91.1, K31.83)
Vital AF 1.2 Cal	N/A	Adult	Critically ill obese patient: Acute hepatitis C with coma (B17.1); Hyponatremia/other electrolyte disturbance (E87.1); Metabolic acidosis/other acid base disturbances (E87); Hypovolemia (E86); Cerebral edema (G93.6); Malignant hypertension (I11, I12, I13); Hypertensive urgency (I11.0); Acute myocardial infarction (I21-I22); Acute cor pulmonale (I26-I28) Atrial fibrillation (I48); Congestive heart failure (I50.1); Cerebral vascular accident (I65); Hepatic necrosis (K72,K73); Hepatic encephalopathy (K72.11); Hypoxemia (R09.02); Respiratory arrest (R09.2); Respiratory failure following trauma or surgery (I97); Acute respiratory failure (J96); Other pulmonary insufficiency, NEC, such as ARDS (J96.2); Chronic respiratory failure with no acute component (R09.2); Acute and chronic respiratory failure (J96.1, J96.2); Other diseases of the lung, NEC, such as broncholithiasis (J98.09); Acute renal failure (N17-N19); Severe shortness of breath (R06.0); Tachypnea, substernal chest pain (R07.2); Abnormal chest x-ray (R91); Poisonings (T36-T50, T51-T65); Hypothermic injury (T68); Heat injuries (T67); Barotrauma (T70); Anaphylactic shock (T78); Sepsis (R65); Severe sepsis with acute or multiple organ dysfunction (R65.2); Terminally ill (R53.81)
Vital High Protein	>12 months	Adult	Intestinal Malabsorption (K90.89, K90.9); maldigestion (R10.13); Impaired GI function (K90.0, K90.1, E46, K50-K52, K91.1, K31.83)
Vivonex Pediatric	1-10	N/A	Short bowel syndrome (K91.1,K91.2); IBD (K50-K52); malabsorption syndrome (K90); cow's milk enteropathy/sensitivity (K90.0, K90.1); Crohn's disease (K50); GI fistula, intractable diarrhea (R19.7, K59.1); AIDS-related GI disorders (B20)
Vivonex/Vivonex Plus	All	Adult	Stress including multiple trauma, burns (T26-T28); immediate postoperative malnutrition (K91.1, K91.1, K91.2); sepsis (A40,A41); impaired digestion and absorption in IBD (K50-K52); intestinal atresia (Q38,Q43); pancreatitis (K86); short-gut syndrome (K91.1,K91.2)
Vivonex RTF	≥ 10	Adult	Stress including multiple trauma, burns (T26-T28), immediate postoperative malnutrition (K91.1, K91.1,K91.2), sepsis (A40,A41), impaired digestion and absorption in IBD (K50-K52), intestinal atresia (Q38,Q43), pancreatitis (K86), short-gut syndrome (K91.1, K91.2)